PTO/SB/OSA (08-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

\ 2	Understor Paperwork Reduction Act of 1995, no persons are required to	respond to a collection of information uni	U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE ess it contains a valid OMB control number.
100	SUMMING for form 1449A/PTO AND INFORMATION DISCLOSURE		Complete if Known
TRADI	INFORMATION DISCLOSURE	Application Number	10/035,319
	I I CILLITION DISCUSSION	Filing Date	October 26, 2001
	STATEMENT BY APPLICANT	First Named Inventor	Thomas J. Mullen
	(use as many sheets as necessary)	Group Art Unit	3762
	. (Examiner Name	F. Oropeza
	Sheet 1 of 5	Attorney Docket Number	P10124.00

			MENTS			
Examiner Cite ¹		U.S. Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
laitiajs*	No.	Number	Kind Code ² (If knuver)	0.104 2002	MM-DD-YYYY	
30	AA	3,421,511		Schwartz, et al.	01-14-1969	
700	AB	3,522,811		Schwartz, et al.	02-12-1969	
₹	AC	3,645,267		Hagfors	02-29-1972	
300	AD	3,650,277		Sjostrand, et al.	03-21-1972	
390	AE	3,796,221		Hagfors	03-12-1974	
	AF	4,146,029		Ellinwood, Jr.	03-27-1979	
1	AG	4,428,378		Anderson, et al.	01-31-1984	
₹ 0	AH	4,458,696		Larimore	07-10-1984	
Ü	AI	4,694,835		Strand	09-22-1987	
3Wo	AJ	4,903,701		Moore, et al.	02-27-1990	
7	AK	5,031,618		Mullett	07-16-1991	
380	AL	5,058,584		Bourgeois	10-22-1991	
\V.	AM	5,135,004		Adams, et al.	08-04-1992	
JXO	AN	5,149,713		Bousquet	09-22-1992	
300	AO	5,199,428		Obel, et al.	04-16-1993	
347	AP	5,203,326		Collins	04-20-1993	
400 300	AQ	5,220,917		Cammilli, et al.	06-22-1993	
Ž PÕ	AR	5,292,336	····	Spence, Jr, et al.	03-08-1994	
310	AS	5,292,338		Bardy	03-08-1994	
380	AT	5,330,505		Cohen	07-19-1994	
-	AU	5,330,507		Schwartz	07-19-1994	
₩	AV	5,330,515		Rutecki, et al.	07-19-1994	
dio	AW	5,331,996		Ziehm	07-26-1994	
370	AX	5,342,409		Mullett	08-30-1994	
3/7	AY	5,464,434		Alt	11-07-1995	
Mc	AZ	5,496,363		Burgio, et al.	03-05-1996	
300	BA	5,564,434		Halperin, et al.	10-15-1996	
1	BB	5,607,418		Arzbaecher	03-04-1997	
18	BC	5,700,282	<u> </u>	Zabara	12-23-1997	
all)	BD	5,792,187		Adams	08-11-1998	
ŽΚŽ	BE	5,817,131		Eisberry, et al.	10-06-1998	
7/	BF	5,824,021		Rise	10-20-1998	
λĂ	BG	6,006,134		Hill, et al.	12-21-1999	
VID.	BH	6,058,331	 	King	05-02-2000	
1000 T	BI	6,073,048	 	Kieval, et al.	06-06-2000	
305	BJ	6,134,470		Hartlaub	10-17-2000	
310	BK .	6,178,349		Kieval	01-23-2001	
AID	BL	US2002/0004549	AV	Custoderg, et al.	01/10-2002	
	8M		Ai	Hill, cyal.	08-08-2002	
/	BN	XS2002/0143369	Al	Hill et al.	10-31-2002	
-	BO/	US2002/0165586	Al	Mil, et al.	11-07-2002	
	BP	US2003/9100924	Al	Foreman, et al.	05-29-2003	
/	BQ	US2003/0212445	Al	Weinberg	11-13/2003	
			 			
			 			
—	 	·	 			
Ц		<u> </u>	·			<u> </u>

Frances P. Oropey 8/14/06

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE as it contains a valid OMB control number.

Substitute fo	Substitute for form 1449A/PTO				Complete if Known			
INFORMATION DISCLOSURE				Application Number	10/035,319			
				Filing Date	October 26, 2001			
ST	STATEMENT BY APPLICANT		First Named Inventor	Thomas J. Mullen				
	luxe as	many	sheets as necessary)	Group Art Unit	3762			
	(ax to analy and a live and a			Examiner Name	F. Oropeza			
Sheet	2	of	5	Attorney Docket Number	P10124.00			

			FOR	EIGN PA	TENT DOCUME	NTS		
			Foreign Patent Document		Name of Patentee of	Date of Publication	Pages, Columna, Lines, Where	
Examiner Initials*	Cite ¹ No.	Office ³	Number ⁴	Kind Code	Applicant of Cited Document	of Cited Document MM-DD-YYYY	Relevant Passages or Relevant Figures Appear	T٢
	B R	/	WO 9216257	A1/	Obel, et al	10-01/1992		
	BS		EP 0530354	βĺ	Obel, et al.	03-10-1993		
	BT		EP 054/1734	A2	Collins	96-23-1993		
/	BU /		EP 9721786	A2	Obel, et al.	07-17-1996		
/	BV		y/O 9955413	Al	King	11-04-1999		
	ÆW		WO 0234327	A2	Mullen, et al.	05-02-2002		
	BX		WO 0234338	A2 /	Hill, et al.	05-02-2002		\overline{Z}
	BY		WO 0245/191	A2 /	Hill, et al.	06-13-2002		
/	BZ	/	WO 2002085448	A2/	Foreman et al.	10-31-2002		
	CA		WO 2003099377	Αl	Ayal, et al.	12-94-2003		

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite' Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the No. item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.							
	СВ	LI, et al., "Reversal of Reflex-Induced Myocardial Ischemia by Median Nerve Stimulation (A): A Feline Model of Electroacupuncture," dated March 31, 1998, pp. 1186-94						
	CC	HORSCH, et al., "Spinal Cord Stimulation For Ischemic Rest Pain," from The Belgian Randomized Study, dated 1994, pp. 197-201						
JP0	CD	BILGUTAY, et al., "Vagal Tuning," from Journal of Thoracic & Cardiovascular Surgery, July 1968, 56:71-82						
}	CE	BRAUNWALD, et al., "Carotid Sinus Nerve Stimulation in the Treatment of Angina Pectoris and Supraventricular Tachycardia," from California Medicine, The Western Journal of Medicine, March 1970, 112(3):41-50						
	CF	ARMOUR, "Instant-to-Instant Reflex Cardiac Regulation," 1976, 309-328						
	CG	SCHWARTZ, et al., "Effect of dorsal root section on the arrhythmias associated with coronary occlusion," from American Journal of Physiology, September 1976, pp. 923-928						
	СН	BLAIR, et al., "Responses of Thoracic Spinothalamic Neurons to Intracardiac Injection of Bradykinin in the Monkey," from Circulation Research Vol. 51, No. 1, July 1982, pp. 83-94						
	CI	AMMONS, et al., "Vagal Afferent Inhibition of Spinothalamic Cell Responses to Sympathetic Afferents and Bradykinin in the Monkey," from Circulation Research, Vol. 53, No. 5, November 1983, pp. 603-612						
	CJ	BLAIR, et al., "Responses of Thoracic Spinothalamic and Spinoreticular Cells to Coronary Artery Occlusion," from Journal of Neurophysiology, Vol. 51, No. 4, April 1984, pp. 636-648						
	CK	AMMONS, et al., "Effects of intracardiac bradykinin on T ₂ - T ₅ medial spinothalamic cells," from American Journal of Physiology, 1985, pp. R147-R152						
	CL	BLAIR, et al., "Activation Of Feline Spinal Neurons By Potentiated Ventricular Contractions And Other Mechanical Cardiac Stimuli," from Journal of Physiology, 1988, pp. 649-667						
	СМ	SCHWARTZ, et al., "Autonomic Mechanisms And Sudden Death New Insights From Analysis Of Baroreceptor Reflexes In Conscious Dogs With And Without A Myocardial Infarction," from Circulation, Vol. 18, No. 4, October 1988, pp. 970-979						
	CN	HOBBS, et al., "Cardiac And Abdominal Vagal Afferent Inhibition Of Primate T, - S, Spinothalamic Cells," from The American Physiological Society, 1989, pp. R889-R895						
V	СО	BUTLER, et al., "Cardiac Responses To Electrical Stimulation Of Discrete Loci In Canine Atrial And Ventricular Ganglionated Plexi," from The American Physiological Society, 1990, pp. H1365-H1373						

		<u> </u>					
Examiner Signature	Trances	P. Ouse	ez	Date Considered	8-	4-06	

*EXAMINER: Initial if reference considered, whether or not citation is to conformance with MPEP 609. Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Unique citation designation number.
 See anached Kinds of U.S. Patent Documents.

See anached Kinds of U.S. Patent Documents.

Emer Office that issued the documents, by the two-letter code (WIPO Standard St.1).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbol as indicated on the document under WIPO Standard ST. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

Unique citation designation number.

³ Applicant is to place a check mark here if English language translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to response to an action almess a containing a value Costs white indirect.								
Substitute for form 1449A/PTO		Complete if Known						
INFORMATION DISCLOSURE	Application Number	10/035,319						
	Filing Date	October 26, 2001						
STATEMENT BY APPLICANT	First Named Inventor	Thomas J. Mullen						
(use as many sheets as necessary)	Group Art Unit	3762						
,	Examiner Name	F. Oropeza						
Sheet 3 of 5	Attorney Docket Number	P10124.00						

K	30	CP	HULL, et al., "Heart Rate Variability Before And After Myocardial Infarction In Conscious Dogs At High And							
7	(U		Low Risk Of Sudden Death," from The American College of Cardiology, 1990, pp. 978-985							
	1	CQ	ARMOUR, M.D., "Intrinsic Cardiac Neurons," from Journal of Cardiovascular Electrophysiology, Vol. 2, No. 4,							
	ļ		August 1991, pp. 331-341	_						
	CR		CHANDLER, et al., "Effects Of Vagal Afferent Stimulation On Cervical Spinothalamic Tract Neurons In							
	<u> </u>		Monkeys," from Pain, 1991, pp. 81-87							
	ļ	CS	LINDEROTH, M.D., et al., "Effects Of Sympathectomy On Skin And Muscle Microcirculation During Dorsal Column Stimulation: Animal Studies," from Neurosurgery, Vol. 29, No. 6, 1991, pp. 874-879							
-	├	CVT	VANOLI, et al., "Vagal Stimulation And Prevention Of Sudden Death In Conscious Dogs With A Healed	-						
	1	CT	Myocardial Infarction," from Circulation Research, Vol. 68, No. 5, May 1991, pp. 1471-1481							
-	-	CU	CARDINAL, et al., "Distinct Activation Patterns Of Idiovenricular Rhythms And Sympathetically-Induced	_						
		0	Ventricular Tachycardias In Dogs With Atrioventricular Block," from PACE, September 1992, pp. 1300-1306							
-	 	CV	FU, et al., "Vagal Afferent Fibers Excite Upper Cervical Neurons And Inhibit Activity Of Lumbar Spinal Cord							
	ŧ	"	Neurons In The Rat," from Pain, 1992, pp. 91-100							
-	t	CW	HOBBS, et al., "Evidence That C ₁ and C ₂ Propriospinal Neurons Meditate The Inhibitory Effects Of							
1	1	"	Viscerosomatic Spinal Afferent Input On Primate Spinothalamic Tract Neurons," from Journal of							
ł	1	l	Neurophysiology, Vol. 67, No. 4, April 1992, pp. 852-860							
I	+-	CX	HOBBS, et al., "Segmental Organization Of Visceral And Somatic Input Onto C3 - T6 Spinothalamic Tract Cells							
			Of The Monkey," from Journal of Neurophysiology, Vol. 68, No. 5, November 1992, pp. 1575-1588							
	1	CY	CHANDLER, et al., "A Mechanism Of Cardiac Pain Suppression By Spinal Cord Stimulation: Implications For							
l	<u>/</u>		Patients With Angina Pectoris," from European Heart Journal, 1993, pp. 96-105							
	MZ.	CZ	HUANG, et al., "Effects Of Transient Coronary Artery Occlusion On Canine Intrinsic Cardiac Neuronal							
L	Y	<u> </u>	Activity," from Integrative Physiological and Behavioral Science, Vol. 28, No. 1, January-March 1993, pp. 5-21							
77)~	DA	ADAMSON, et al., "Unexpected Interaction Between β-Adrenergic Blockage And Heart Rate Variability Before							
Ľ	W		And After Myocardial Infarction - A Longitudinal Study In Dogs At High And Low Risk For Sudden Death,"							
	'	<u> </u>	from American Heart Association, Inc., 1994, pp. 976-382							
I۱		DB	ARDELL, "Structure And Function Of Mammalian Intrinsic Cardiac Neurons," from Neurocardiology, 1994,							
	_	-	pp. 95-114 ARMOUR, "Peripheral Autonomic Neuronal Interactions In Cardiac Regulation," from Neurocardiology, 1994,							
		DC	pp. 219-244							
\vdash		DD	FOREMAN, "Spinal Cord Neuronal Regulation Of The Cardiovascular System," from Neurocardiology, 1994,							
		שט	pp. 245-276							
Н		DE	HULL, et al., "Exercise Training Confers Anticipatory Protection From Sudden Death During Acute Myocardial							
		"	Ischemia," from Circulation, 1994, pp. 548-552							
	<u> </u>	DF	LINDEROTH, et al., "Sympathetic Mediation Of Peripheral Vasodilation Induced By Spinal Cord Stimulation:							
			Animal Studies Of The Role Of Cholinergic And Adrenergic Receptor Subtypes," from Neurosurgery, Vol. 35.							
	L	<u> </u>	No. 4. October 1994, pp. 711-719							
		DG	YUAN, et al., "Gross And Microscopic Anatomy Of The Canine Intrinsic Cardiac Nervous System," from The							
			Anatomical Record, 1994, pp. 75-87							
		DH	ARMOUR, "Canine Intrinsic Cardiac Neurons Involved In Cardiac Regulation Possess a1, a2, b1 and b2							
			Adrenoreceptors," from Can. J. Physiol. Pharmacol, 1996, pp. 277-284	_						
1		DI	CARDINAL, et al., "Reduced Capacity Of Cardiac Efferent Sympathetic Neurons To Release Noradrenaline							
1 1			And Modify Cardiac Function In Tachycardia-Induced Canine Heart Failure," from Can. J. Physiol. Pharmacol.							
-		 	1996, pp. 1070-1078 CHANDLER, et al., "Vagal, Sympathetic And Somatic Sensory Inputs To Upper Cervical (C ₁ -C ₂)							
1 1		DJ	CHANDLER, et al., "Vagal, Sympathetic And Somatic Sensory inputs 10 Upper Cervical (C ₁ -C ₃) Spinothalamic Tract Neurons In Monkeys," from The American Physiological Society, 1996, pp. 2555-2567							
		DY	ZHANG, et al., "Thoracic Visceral Inputs Use Upper Cervical Segments To Inhibit Lumbar Spinal Neurons In							
1 1	/	DK	Rats," from Brain Research, 1996, pp. 337-342							
	/	DL	ARMOUR, et al., "Gross And Microscopic Anatomy Of The Human Intrinsic Cardiac Nervous System," from							
₹		DL	The Anatomical Record, 1997, pp. 289-298							
L		L	And communition (November, 1997), pp. 209-209							

Examiner	-1/4	·D	17	4.	Date	01	$M = \Lambda G$
Signature	mances	Τ.		My	Considered	δ,	14-08_

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patenta, Washington, DC 20231.

¹ Unique citation designation number.
2 See attached Kinds of U.S. Patent Documents.
3 Enter Office that issued the document, by the two-letter code (WIPO Standard St.3).
4 Enter Office that issued the document, by the two-letter code (WIPO Standard St.3).
5 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.
5 Kind of document by the appropriate symbol as indicated on the document under WIPO Standard ST. 16 if possible.
4 Applicant is to place a check mark here if English language Translation is attached.
1 Unique citation designation number.
2 Applicant is to place a check mark here if English language translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
25 it contains a valid OMB control number.

	Under the I	Paperwork Red	uction .	Act of 1995, no persons are required to	respond to a confection of automitted unit	ess a contains a valid Owly control nomes:		
	Substitute for form 1449A/PTO					Complete if Known		
	INFORMATION DISCLOSURE				Application Number	10/035,319		
					Filing Date	October 26, 2001		
	STATEMENT BY APPLICANT			BY APPLICANT	First Named Inventor	Thomas J. Mullen		
1	(use ax many sheets as necessary)			xheets as necessarvi	Group Art Unit	3762		
- 1					Examiner Name	F. Oropcza		
- 1	Sheet	4	of	5	Attorney Docket Number	P10124.00		

10	DM	CROOM, et al., "Cutaneous Vasodilation During Dorsal Column Stimulation Is Mediated By Dorsal Roots And						
31/10	DIVI	CGRP," from The American Physiological Society, 1997, pp. H950-H957						
ſ	DN	HAUTVAST, et al., "Spinal Cord Stimulation In Chronic Intractable Angina Pectoris: A Randomized,						
- 1		Controlled Efficacy Study," from American Heart Journal, Vol. 136, No. 6, 1998, pp. 1114-1120						
\neg	DO	SCHWARTZ, et al., "Autonomic Mechanisms And Sudden Death - New Insights From Analysis Of						
-		Baroreceptor Reflexes In Conscious Dogs With And Without Myocardial Infarction," from Circulation, Vol. 78,						
- 1	1	No. 4, October 1988, pp. 969-979						
	DP	BARRON, et al., "Spinal Integration Of Antidromic Mediated Cutaneous Vasodilation During Dorsal Spinal						
		Cord Stimulation In The Rat," from Neuroscience Letter, 1999, pp. 173-176						
T	DQ	FOREMAN, "Mechanisms Of Cardiac Pain," from Annu, Rev. Physiol., 1999, pp. 143-167						
\top	DR	LINDEROTH, et al., "Physiology Of Spinal Cord Stimulation: Review And Update," from Neuromodulation,						
1		Vol. 2, No. 3, 1999, pp. 150-164						
	DS	QIN, et al., "Chemical Activation Of Cervical Cell Bodies: Effects On Responses To Colorectal Distension In						
		Lumbosacral Spinal Cord Of Rats," from The American Physiological Society, 1999, pp. 3423-3433						
T	DT	CHANDLER, et al., "Intrapericardiac Injections Of Algogenic Chemicals Excite Primate C ₁ - C ₂ Spinothalamic						
		Tract Neurons," from The American Physiological Society, 2000, pp. R560-R568						
	DU	FOREMAN, et al., "Modulation Of Intrinsic Cardiac Neurons By Spinal Cord Stimulation: Implications For Its						
		Therapeutic Use In Angina Pectoris," from Cardiovascular Research, 2000, pp. 367-375						
T	DV							
		Anatomical Record, 2000, pp. 424-436						
	DW	KEMBER, et al., "Aperodic Stochastic Resonance In A Hysteretic Population Of Cardiac Neurons," from The						
<u> </u>		American Physical Society, 2000, pp. 1816-1824						
1	DX	MEYERSON, et al., "Spinal Cord Stimulation," from Bonica's Management of Pain, 2001, pp. 1857-1876						
1	DY	ARDELL, "Neurohumoral Control Of Cardiac Function," from Heart Physiology and Pathophysiology, Fourth						
1		Edition, 2001, pp. 45-59						
	DZ	FARRELL, et al., "Angiotensin II Modulates Catecholamine Release Into Interstitial Fluid Of Canine						
1		Myocardium In Vivo," from Am J. Physiol, Heart Cir. Physiol., 2001, pp. H813-H822						
T	EA	KINGMA, JR., et al., "Neuromodulation Therapy Does Not Influence Blood Flow Distribution Or Left-						
		Ventricular Dynamics During Acute Myocardial Ischemia," from Autonomic Neuroscience: Basic & Clinical,						
1		2001, pp. 47-54						
1	EB	TANAKA, et al., "Low Intensity Spinal Cord Stimulation May Induce Cutaneous Vasodilation Via CGRP						
		Release," from Brain Research, 2001, pp. 183-187						
1	EC	QIN, et al., "Responses And Afferent Pathways Of Superficial And Deeper C1-C2 Spinal Cells To						
ł		Intrapericardial Algogenic Chemicals In Rats," from The American Physiological Society, December 2000, pp.						
ļ		1522-1532						
	ED	ARMOUR, et al., "Long-Term Modulation Of The Intrinsic Cardiac Nervous System By Spinal Cord Neurons						
↓		In Normal And Ischaemic Hearts," from Autonomic Neuroscience: Basic & Clinical, 2002, pp. 71-79						
	EE	CHANDLER, et al., "Spinal Inhibitory Effects Of Cardiopulmonary Afferent Inputs In Monkeys: Neuronal						
↓	 	Processing In High Cervical Segments," from J. Neurophysical, 2002, pp. 1290-1302 CARDINAL, et al., "Spinal Cord Activation Differentially Modulates Ischaemic Electrical Responses To	 					
1/	EF	Different Stressors In Canine Ventricles," from <u>Autonomic Neuroscience</u> : Basic & Clinical, 2004, pp. 37-47	l					
4		ARDELL, "Intrathoracic Neuronal Regulation Of Cardiac Function," from Basic and Clinical Neurocardiology.						
A	EG	2004, pp. 118-152						
`-	EII	KONSTANTINGV, et al., "electrical stimulation of the spinal cordin cardiovascular disease," from Vestry Ross						
	EH	Akad Med Nauk, 2002, pp. 17-23						
	Ei	DLPEDE, et al., "Long Ferm Effects Of Spinal Cord Stimulation On Myocardial Schemia And Heart Rate						
	LI LI	Variability: Results Of A 48-Hour Autoulatory Electrographic Monitoring, "from Ital, Heart L., September						
		2001, pp. 690-695	l					

		<u> </u>			
Examiner Signature	Trances	P. Ousper	Date Considered	8-14-	06
			7.		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will very depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>Unique citation designation number.

See attached Kinds of U.S. Patent Documents.

See attached Kinds of U.S. Patent Documents.

Enter Office that issued the document, by the two-letter code (WIPO Standard St.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must procede the serial number of the patent document.

Kind of document by the appropriate symbol as indicated on the document under WIPO Standard ST. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

Junique citation designation number.

Applicant is to place a check mark here if English language translation is attached.</sup>

PTO/SB/O8A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031
U.S. Petern and Trademark Office: U.S. DEPARTMENT OF COMMERCE
so it contains a valid OMB control number

Substitute for form 1449A/PTO		Complete if Known		
INFORMATION DISCLOSURI	Application Number	10/035,319		
	l kiling Hate	October 26, 2001		
STATEMENT BY APPLICANT	First Named Inventor	Thomas J. Mullen		
(use as many sheets as necessary)	Group Art Unit	3762		
() and	Examiner Name	F. Oropeza		
Sheet 5 of 5	Attorney Docket Number	P10124.00		

	מח	NORRSELL, et al., "Effects Of Spinal Cord Stimulation And Coponary Artery Bypass Grafting On Myocardial	
/	7	Ischemia And Fleart Rate Variability: Further Results From The ESBY Study," from Cardiology, 2000	
	DK	/IESSURUN, et al., "Clinical Follow-Up After Cessation Of Chronic Electrical Neuromodulation In Patients	
1/ /		With Seyere Coronary Artery Disease: A Prospective Randomized Controlled Study On Putative Involvement	
Y /		Of Sympathetic Activity," from Pacing Clin, Electrophysiol., 2001, pp. 1432-1439	
/	7	HAMTVAST, et al., "Effect Of Spinal Cord Stimulation On Heart Rate Variability And Myocardial Ischemia In	
	p L	Patients With Chronic Intractable Angina Pectoris—A Prospective Ambulatory Electrocardiographic Study,"	
	Y		. .
<u> </u>		from Clin Cardiol., January 1998, pp. 33-38	/-
	DM/	LINDEROTH, et al., "Preemptive Spinal Cord Stimulation Reduces Ischemia In An Animal Model Of	<i> </i>
		Vasospasm," from Neurosurgery, August 1995, pp. 271-2/12	
	ØN	EXIASSON, et al., "Safety Aspects Of Spinal Cord Stimulation In Severe Angina Pectoris," from Coron. Artery	ĺ
		Dis., October 1994, pp. 845-850	
	DO/	PIVOVAROV, et al., "Effect of Electrostimulation Of The Dorsolateral Funiculus Of The Spinal Cord On	
1 /	29	Changes in The Cardiac Baythm In Acute Myocardial Ischemia," from Biull Edsp. Biol Med [Russian]	
1/		December 1985, pp. 655-657	
	K	KRYZHANOVSKI, et al., "Characteristics Of The Rhythmic Activity Of A Normal And A Damaged Heart	
/	DP	Ouring Hyperactivity Of Spinal Cord Preganglionic Neurons," from Biull Edsp. Biol. Med. [Russian] September	
/			
		1983, pp. 14-16	
	DØ	RECORDATI, et al., "Renogenal Reflexes In The Bat Elicited Upon Stimulation Of Renal Chemreceptors," from	
I	/	J.Autop Nerv. Syst., September 1982, pp. 127-142	

	<u> </u>	
Examiner Glauces	P. Olio per Date Considered	8-14-06

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>Unique citation designation number.

See strached Kinds of U.S. Patent Documents.

Emer Office that issued the document, by the two-letter code (WIPO Standard St.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbol as indicated on the document under WIPO Standard ST. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

Unique citation designation number.</sup>

³ Applicant is to place a check mark here if English language translation is attached.